

Digitized by the Internet Archive in 2010 with funding from Lyrasis Members and Sloan Foundation

CATALOGUE

OF

CUMBERLAND UNIVERSITY,

LEBANON, TENNESSEE.



FOUNDED 1842.

NASHVILLE, TENN.: CUMBERLAND PRESBYTERIAN PUBLISHING HOUSE. 1889.

COMMENCEMENT WEEK, 1889.

Sunday, June 2.—Baccalaureate Sermon by Rev. M. B. DeWitt, D.D., Nashville, Tenn.

Monday, June 3, 10 A.M.—Class Day, Theological School.

Monday, 8 p.m.—Address to Theological Seniors by Rev. E. T. Bowers, of Kentucky.

Tuesday, June 4, 10 A.M.—Class Day, Academic School.

Tuesday Evening.—Reception to the Graduating Classes at the residence of Prof. Ben. S. Foster.

Wednesday, June 5, 10 A.M.—Alumni meeting.

Thursday, June 6.—Commencement Day. Conferring of Degrees at 10 A.M. Addresses by Prof. E. E. Weir, Kev. J. D. Kirkpatrick, D.D., R. P. McClain, Esq., and Prof. A. B. Martin.

The Next Term begins September 2, 1889.

CALENDAR OF SESSIONS.

1889-90.

First Term begins September 2, 1889; ends January 16, 1890. Second Term begins January 20, 1890; ends June 5, 1890.



TRUSTEES.

ANDREW B. MARTIN, Esq., President.
Dr. A. F. CLAYWELL, Secretary.
EDWARD E. BEARD, Esq., Treasurer.
Judge BENJAMIN J. TARVER.
R. P. McCLAIN, Esq.
Rev. J. D. KIRKPATRICK.
Rev. J. W. FITZGERALD.
JOHN A. LESTER.
HON. W. R. SHAVER.

EDWARD[®]M. NEAL, University Treasurer.

REV. J. D. KIRKPATRICK, Financial Agent.

REV. J. S. GRIDER, Assembly's Agent.



UNIVERSITY FACULTY.

NATHAN GREEN, LL.D., Chancellor and Professor of Law.

S. G. BURNEY, D.D., LL.D., Professor of Systematic Theology.

A. H. BUCHANAN, LL.D.,
Professor of Mathematics and Civil Engineering.

W. D. McLAUGHLIN, A.M., Professor of Latin and Greek.

JOHN I. D. HINDS, A.M. Ph.D., Professor of Chemistry and Natural Science.

R. V. FOSTER, D.D.,
Professor of Hebrew and New Testament Greek.

EDWARD E. WEIR, A.M.,
Professor of Belles-lettres and Mental and Moral Sciences.

J. D. KIRKPATRICK, D.D., Murdock Professor of Church History.

ANDREW B. MARTIN, LL.D., Professor of Law.

W. J. GRANNIS, A.M., Principal of the Preparatory School.

HERBERT W. GRANNIS, A.M., Teacher in Preparatory School.

C. H. BELL, D.D.,
Professor of Homiletics and Missions.

W. J. DARBY, D.D., Lecturer on Pastoral Work.

J. M. HUBBERT, D.D., Lecturer on Pastoral Work.

CATALOGUE OF STUDENTS.

ABBREVIATIONS.—Sen., Senior Class; Jun., Junior Class; Soph., Sophomore Class; Fresh., Freshman Class; Theo., Theology; Prep., Preparatory School; Eng., Civil Engineering.

ABEL, ROBERT T	Dayton, Tenn	Law.
AILEN, JAMES RUFUS		
ALLEN, J. A		
ALLEN, ELI NELSON		
ALLEN, CLIDE EUGENE		
ALLEN, WILLIAM HARTWELL		
ALEXANDER, JOHN HARVEY		
Allison, John Albert	· · · · · · · · · · · · · · · · · · ·	
Anderson, James Harvey		
Arbuckle, John D		
ARMSTRONG, VERNLEIGH CLIFFORD		
ARTEBURN, FRANKLIN PIERCE		
Ashley, Joseph A	·	
Ault, George Washington		
AUSBAN, WILLIAM ALLEN	•	
Вавв, Јоѕерн В		
BACKUS, GOODBAR		
Bailey, Rezin	•	
Bailey, Walter A	· · · · · · · · · · · · · · · · · · ·	•
BAITS, WINFIELD SCOTT	Greenville, Ill	Theo.
Baker, Isaac Charlie		
Ballard, Joseph Benjamin		
BANDY, EDWARD		
BANKS, RICHARD MACK		
BARKLEY, WILLIAM THOMAS	Cleburne, Texas	Theo.
BARRY, JAMES PETER	Lebanon, Tenn	Prep.
BARRY, NORMAN	Lebanon, Tenn	Prep.
Bass, Calvin Swepson	Verona, Miss	Fresh.
BATES, JOHN BRITTON	Castalian Springs, Tenn	Prep.
BAYNES, THOMAS FLETCHER	Lebanon, Tenn	Prep.
BECK, LAFAYETTE DILLARD	Smith's Grove, Ky	Sen.
BECK, NEMIAS BRAMLETTE		
BELL, WILLIAM WALTER	Russellville, Ky	Law.
Bennett, Dodson John	Lebanon, Tenn	Prep.
BILLINGSLEY, FINIS EWING	Spencer, Tenn	Law.
BLAIR, JAMES THOMAS		
Blair, John W	Lebanon, Tenn	Prep.
BLANTON, WILLIAM		
Bouldin, Virgil	Larkin's Fork, Ala	Law.
Brashear, Joseph Newton	Port Gibson, Miss	Law.

Brett, Rutherford	Dodoburgh, Tenn	Soph.
Brewer, C. W		
Briley, Jesse Benjamin Laniar		
Brown, Harry	Lebanon Tenn	Pren
Brown, Charles		
Brown, Robert Samuel		
Brown, James.		
Bruce, Walter Joseph		
Bryan, Walter		
Byrd, James Robert		
CALDWELL, WILLIAM JEFFERSON		
CALDWELL, DOCK JOHN		
CAMERON, JAMES OSCAR		
CAMPBELL, FRANK GORDON	Carthage, Tenn	Prep.
Campbell, Robert Newton		
Cantrell, Robert Lee		
CARTMELL, JOSEPH WALTER		
Carter, Rufus		
CARTER, ALVIS WILSON		
CARUTH, KIDWELL	.Lebanon, Tenn	Prep.
Caruthers, John		
CAUTHON, TALBERT VIRGIL		
CLAYTON, CHARLES K	Tupelo, Miss	Fresh.
CLEERE, THOMAS EMMETT		
Coles, James Walter		
Coles, Frank		
Collier, Charles Bell		
Cox, Berry		
Cox, Henry	Lebanon Tenn	Prop
Cox, Edgar Eugene		
Crawford, Jeff Russell		
CRIDER, Z. JOHNSTON	Prodonia V.	Ineu.
CURTIS, WALTER BINNETT		
Daigh, Albert William		
Davis, Samuel		
Davison, John Oscar		
DISHMAN, JOHN WESLEY		
Donnell, John Turner		
Doss, John Bradford		
Downs, Stephen Asbury	Nashville, Ark	Law.
Dyer, Marshall Thompson	Sturgis, Ky	Fresh.
Dyer, Orville Pool	.Sturgis, Ky	Fresh.
Eggleston, James Fleming	Reed's Store, Tenn	Soph.
Elder, Robert Waters	.Lebanon, Tenn	Prep.
Eldridge, Samuel Cohen	Jefferson, Texas	Fresh.
Ellington, Willie	.Lebanon, Tenn	Fresh.
Fakes, Clarence Darnall		
FARR, FINIS KING	West Point, Mo	Eng.
FAULKNER, WALTER SANDERS	.Lebanon, Tenn	Prep.

FAW, WALTER WAGNER	Johnson City Tenn	Low
FENDER, JOHN FRANKLIN		
FIELDS, WALTER	Labenan Tann	Prop.
Finch, Claud	Lebenon Tonn	Drop
FITZGERALD, PLEASANT MATTHEW.	Leebanon, Tenn	Thee.
Foulks, Frank Marshall	Lowishum V.	тпео.
Fowler, William Thomas	Lewisburg, Ky	Frep.
FRY, JOSEPH L		
GARNETT, WILLIAM HENRY		
Garth, William Edmund	Trenton, Ky	Law.
GARVIN, JAMES ELLSWORTH		
Gasaway, Thomas A		
George, James Robert		
GILL, JAMES	Elkton. Ky	Jun.
GILLESPIE, CHARLES GIBBS	Dayton, Tenn	Fresh.
GOODNIGHT, JOHN BLEWITT		
GRAFTON, WILLIAM RUSSELL		
GRAHAM, CYRUS	Nebo, Ky	Fresh.
GRANNIS, HARRY NORVEL		
Gray, Joseph		
GREEN GRAFTON		
GREENLAW, WILIJAM B	Spring Hill, Tenn	Sen.
GREENLAW, ALONZO EUGENE		
Gribble, Power		
Grigsby, John Vivion	Lebanon, Tenn	Prep.
GRIGSBY, LEWIS KEMP		
GRISSIM, JAMES HUBERT	Bellwood, Tenn	Soph.
HAIL, JOHN EUGENE	Osaka, Japan	Prep.
Halbert, Thomas	Lebanon, Tenn	Soph.
HALE, WILLIAM THOMAS	Statesville, Tenn	Prep.
HALE, WILLIAM EDGAR	Statesville, Tenn	Prep.
HALE, ROBERT WALTER	Statesville, Tenn	Prep.
HALSELL, JAMES PROVINE	Waco, Texas	Theo.
HAMLINE, VIRGIL McGINDA		
HANCOCK, CHARLES MONROE	Lebanon, Tenn	Prep.
HANNER, HARRY STOKES	Lebanon. Tenn	Prep.
HARRIS, ROBERT LEE	Columbia. Tenn	Sen.
HARTSFIELD, EDWARD	Lebanon, Tenn	Prep.
HARTMAN, THOMAS MAXWELL	Handley, Texas	Theo.
Haynes, John R.		
HEARN, MILBRY		
HEARN, WILLIAM DUNCAN		
HENDERSON, JAMES WILLIAM		
HICKEY, ROBERT BURNS		
HILL, HARRY L	Okolona, Miss	Law.
HILL, DAVID BROWN		
HILL, JOHN		
		L.
HILL ROBERT LEE	Sparta. Tenn.	Pren
HOLCOMB, FRANCIS MARION	Sparta, Tenn Porterton Miss	

Hooker, John Sam	.Russellville, Kv	Law.
Hoskins, John Robert		
Houssels, Bismarck H		
HOWRY, HENRY BURNEY		
Hughes, Isaac Henry		
HUMPHREYS, WILLIAM FLETCHER		
HUNTER, CHARLES MARION		
IRBY, MANKIN HEARN		
Jackson, Benjamin Mabry		
JACOBS, WESLEY ALONZO	Marion, Ky	Prep.
Jenkins, Hugh	Lebanon, Tenn	Prep.
Johnson, Finis Marion		
Johnson, Marion Craig		
Johnson, Louis Perry		
Johnson, Marion	.Superior, Neb	Prep.
Johnson, Harry	Bowling Green, Ky	Prep.
Jolley, James		
Jones, John Carter		
Jones, William Ellis		
Jones, Elijah Banner		
Jones, William Edwards	Shon Springs Tenn	Pren
KEITH, WALLACE NEY	Jackson Tenn	Sen
KEITH, WILLIAM CHESTER		
Kelso, Andrew Homer		
Kennedy, Joseph McClain		
KILPATRICK, WILLIAM SAMUEL		
Kirby, David		
Kirkpatrick, John Donnell		
KIRKPATRICK, HENRY		
Kirkpatrick, Carson Tyrol		
KIRKPATRICK, WILLIAM ALEXANDER.		
KIRKPATRICK, GEORGE BAKER		
Kirkpatrick, Donnell Bradford		
Landreth, Ira	Milford, Texas	Law.
LANIER, CHARLES ANDERSON		
LANIER, WILLIAM HAMILTON		
LANNOM, CLIVE NEWCOME		
Latta, John Luther	.Dodd. Texas	.Theo.
LAWRENCE, ELISHA TUPPER		
LAWRENCE, BILLUPS FEATHERSTON		
LAYMAN, ROBERT LEE		
LESTER, ROBERT EARLE		
LESTER, JAMES WILLIAMSON		
LINDSLEY, HENRY ATKINS		
LINDSLEY, N. LAWRENCE		
LINN, SAMUEL BAYLESS		
LOGAN, SAMUEL D		
LOWERY, JAMES BARNETT	Lynnyille, Tenn	Jun.
Lyle, Carney Batson		

	Auburn, KyLaw.
·	Lebanon, TennPrep.
McClain, Ross	Lebanon, TennPrep.
McClain, Bowdon	Lebanon, TennPrep.
McClain, Rufus	Lebanon, Tenn Prep.
	West Point, MissTheo.
	Springfield, MoTheo.
	Salem, ArkFresh
	Sturgis, MoSen.
	Lebanon, TennPrep.
McKenzie, Stewart	Lebanon, TennPrep.
	Lebanon, TennPrep.
McLendon, Eugene Lee	Paris, TexasLaw.
McMurry, Lipscomb Pemberton	Trenton, TennLaw.
	Rock Hill, TennPrep.
	Jefferson, TexasFresh.
	Dyersburg, TennJun.
	Rio Vista, CalTheo.
	Chapel Hill, TennPrep.
	Groveland, TennJun.
	Ash Grove, MoTheo.
MOODY, EDWIN EUGENE	Meridian, MissJun.
	West Point, MissLaw.
MOTTLEY HARRIS BAKER	Lebanon, TennPrep.
MOTTLEY FOSTER	Lebanon, TennPrep.
	Dearborn, MoSoph.
	Livermore, KyLaw.
	Russellville, AlaLaw.
	Unionville, TennSoph.
	Columbia, TennSen.
	Danielsville, Tenn Fresh.
NORTH, FOSTER E	Bellwood, TennFresh.
OAKLEY, GEORGE MORRISON	Center Point, ArkFresh.
	Mooresville, TennSoph.
	Stanford, KyLaw.
	Marrowbone, KyFresh.
	Mt. Sterling, KyTheo.
	Evansville, IndJun.
	Lebanon, TennPrep.
	Indian Bay, ArkFresh.
	Pilot Oak, KyLaw.
	Winchester, TennSen.
	Roellen, TennTheo.
	Lebanon, TennTheo.
	Lebanon, TennPrep.
	Lebanon, TennPrep.
· · · · · · · · · · · · · · · · · · ·	Lebanon, Tenn
	Grandview, TexasTheo.
REVELON CHESTER HANDEN	Big Dry Creek, CalSoph.
THE IBURN, ORESTER HARLETH	Dig Diy Creek, Cal

		0. 1
RICE LABAN LACY		-
RICHARDS, THOMAS J		
RIVES, FRANK		
Robertson, Nathan Glenn		
ROBINSON, WALTER LAWRENCE		
ROBINSON, CLARENCE		
Robinson, Willie		
Robinson, John Lunsford		
Robison, Martin Wilson	Leeds, Ala	Fresh.
Ross, John C		
Rosseau, LeRoy Settle		
Rosseau, Joel		
Russell, Charles Claudius		
Sanders, Josephus		
SEAT, SAMUEL MATTERSON		
Shannon, James Kidder	Lebanon, Tenn	Prep.
SHANNON, JAMES F	Britt's Landing, Tenn	Law.
SHERRILL, SAMUEL WILSON	Corley, Texas	Prep.
SIDDALL, ROBERT WALLINGTON		
SIMPSON, ROBERT WALTON	Gilmer, Texas	Law.
SLOAN, HENRY	Lebanon, Tenn	Prep.
SMITH, WILLIAM NATHANIEL		
SMITH, COLONEL HAYWOOD		
Smithwick, Walter Eugene	Lebanon, Tenn	Prep.
Snell, Getty E	Bowling Groon Ky	Low
STARK, JOHN WILLIAM	Colliersville, Tenn	Fresh.
STARK, JOHN WILLIAM	Colliersville, Tenn	Fresh.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Jun.
STARK, JOHN WILLIAM	Colliersville, Tenn	FreshJunPrep.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY	Colliersville, Tenn	FreshJunPrepFresh.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW	Colliersville, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, TennLebanou, TennWaverly, TennGallatin, TennGallatin, Ky	Fresh. Fresh. Jun. Prep. Fresh. Law.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, TennLebanon, TennWaverly, TennGallatin, TennRufus, KyFayetteville, Ark	FreshJunPrepFreshLawLawLaw.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, TennLebanou, TennWaverly, TennGallatin, TennRufus, KyFayetteville, ArkCovington, Ohio	FreshJunPrepFreshLawLawLawLawLaw.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, TennLebanon, TennWaverly, TennGallatin, TennRufus, KyFayetteville, ArkCovington, OhioLebanon, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep.
STARK, JOHN WILLIAM	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Theo.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON	Colliersville, TennGlendale, IndLavergne, Tenn	FreshJunPrepFreshLawLawFreshPrepTheoLawPrepTheoLawPrepPrep.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY TOLLIVER, JOHN BRITTON TOLLIVER, FRANK	Colliersville, TennGlendale, IndLavergne, Tenn	
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SULLIVAN, FRANK HUGHEY TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, FRANK TURNER, GEORGE ROBERT	Colliersville, TennGlendale, IndLavergne, Tenn	
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, FRANK TURNER, GEORGE ROBERT TURNER, JOHN EDMUND	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law. Prep. Prep. Prep. Prep.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, FRANK TURNER, GEORGE ROBERT TURNER, JOHN EDMUND TURNER, MAJOR EUGENE	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law. Prep. Prep. Prep. Prep. Prep. Fresh.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, FRANK TURNER, GEORGE ROBERT TURNER, JOHN EDMUND TURNER, MAJOR EUGENE VANCE, WILLIE	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law. Prep.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, GEORGE ROBERT TURNER, GEORGE ROBERT TURNER, JOHN EDMUND TURNER, MAJOR EUGENE VANCE, WILLIE VANCE, WILLIE	Colliersville, TennGlendale, IndLavergne, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Prep. Theo. Law. Prep.
STARK, JOHN WILLIAM STEER, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, GEORGE ROBERT TURNER, GEORGE ROBERT TURNER, JOHN EDMUND TURNER, MAJOR EUGENE VANCE, WILLIE VANCLEAVE, STEPHEN ARTHUR VANDEVORT, FREDERICK	Colliersville, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Fresh. Prep. Theo. Law. Prep.
STARK, JOHN WILLIAM. STERN, HENRY W. STEVENS, JOHN B. STILES, HENRY. STOCKARD, JAMES LUCKY. SUDDARTH, JAMES ANDREW. SULLIVAN, FRANK HUGHEY. SUTTON, HENRY STEPHEN. TAYLOR, ENOS DORSEY. TAYLOR, GEORGE. TEMPLETON, JOHN CALHOUN. THOMAS, JAMÈS HENRY. THOMPSON, HARRY. TOLLIVER, JOHN BRITTON. TOLLIVER, GEORGE ROBERT. TURNER, GEORGE ROBERT. TURNER, MAJOR EUGENE. VANCE, WILLIE. VANCLEAVE, STEPHEN ARTHUR. VANDEVORT, FREDERICK. VANHORN, JOHN MANLY.	Colliersville, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Fresh. Prep. Theo. Law. Prep. Prep. Prep. Prep. Prep. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Sen.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, GEORGE ROBERT TURNER, GEORGE ROBERT TURNER, MAJOR EUGENE VANCE, WILLIE VANCLEAVE, STEPHEN ARTHUR VANDEVORT, FREDERICK VANHORN, JOHN MANLY WALKER, JAMES PARISH	Colliersville, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Theo. Law. Prep. Theo, Prep. Prep. Prep. Prep. Prep. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Prep. Fresh. Prep. Prep. Fresh. Prep. Prep. Prep. Prep. Prep.
STARK, JOHN WILLIAM STEEN, HENRY W STEVENS, JOHN B STILES, HENRY STOCKARD, JAMES LUCKY SUDDARTH, JAMES ANDREW SULLIVAN, FRANK HUGHEY SUTTON, HENRY STEPHEN TAYLOR, ENOS DORSEY TAYLOR, GEORGE TEMPLETON, JOHN CALHOUN THOMAS, JAMÈS HENRY THOMPSON, HARRY TOLLIVER, JOHN BRITTON TOLLIVER, GEORGE ROBERT TURNER, GEORGE ROBERT TURNER, MAJOR EUGENE VANCE, WILLIE VANCLEAVE, STEPHEN ARTHUR VANDEVORT, FREDERICK VANHORN, JOHN MANLY	Colliersville, Tenn	Fresh. Fresh. Jun. Prep. Fresh. Law. Law. Law. Fresh. Theo. Law. Prep. Theo, Prep. Prep. Prep. Prep. Prep. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Fresh. Prep. Prep. Fresh. Prep. Prep. Fresh. Prep. Prep. Prep. Prep. Prep.

WALL MIAL	Hernando, MissLaw.			
WATERS CECIL	Watertown, TennPrep.			
WATERS JAMES WHITE	Stella, TennJun.			
WATSON CHARLES G	Lebanon, OhioTheo.			
	Austin, TexasFresh.			
Whom Duyer	Austin, TexasLaw.			
Wayne and Donner P. Dayron	Casky, KyJun.			
WHITAKER, ROBERT DARNETT	Lebanon, TennPrep.			
	Live Oak, FlaLaw.			
	Lebanon, TennFresh.			
	Mitchellsburg, KyTheo.			
	Rives, TennPrep.			
WHITNER, NATHANIEL ABRA	Weston, KyFresh.			
WILEY, BENJAMIN FRANKLIN	Varden, MissPrep.			
	Lebanon, TennPrep.			
	Edina, MoLaw.			
	Adamsville, TennPrep.			
	Edina, MoPrep.			
	Lebanon, TennSen.			
	Boonville, MoJun.			
WITT, JOSEPH DOUGLASS	Georgetown, TennSoph.			
Woolard, George Robert	Lebanon, TennPrep.			
WOOLARD, ROY	Lebanon, TennPrep.			
WRIGHT, JOHN B	Dodsburg, TennFresh.			
WRIGHT, EDWARD MUNROE	Troy, TennSoph.			
WYNN, WILLIAM WRIGHT	Bardly, KyPrep.			
POST-GRADI	ATE STUDENTS.			
	McMinnville, Tenn.			
DOWNER J. P	Bowling Green, Ky.			
GALLOWAY, T. W				
Halsell, James P.				
ROBERTSON, H. N.				
Robinson, J. L				
WHITTEMORE, B. F.	Holden Me			
,				
GENERAL SUMMARY.				
	50			
	4			
	57			
	37			
Preparatory, exclusive	110			
Post-Graduate Students exclusive				
Tobb Characte Ctadents, Cherastron	6			
Total				

SUMMARY BY STATES.

Alabama	. 5
Arkansas	
California	
Florida	
Illinois.	
Indiana	
Kentucky	
Mississippi	20
Missouri	
Nebraska	
Ohio	
Pennsylvania	
Tennessee	181
Texas.	90
Japan	. 20
<i>варан</i>	. 1
Total	317

-1884

DEGREES CONFERRED.

BACHELOR OF ARTS.-A.B.

Nemias Bramlette Beck, Samuel D. Logan, ✓

el D. Logan, ∠ Total, 4. Laiavette Dillard Beck, Robert Lee Harris. Simis King San

BACHELOR OF SCIENCE.-B.S.

William B. Greenlaw, \

Elisha Tupper Lawrence. Total, 3.

Benjamin Mahry Jackson, $^{\,\,
u}$

CIVIL ENGINEERING.-C.E.

Finis King Farr,

Harry Norvel Grannis.

Charles Anderson Lanier.

Total, 3.

BACHELOR OF DIVINITY .- B.D.

John Albert Allison,
Wintield Scott Baits,
Jeff Russell Crawford,
John Oscar Davidson,
Pleasant Matthew Fitzgerald,
James Ellsworth Garvin,
James Robert George,
James Provine Halsell,
William Fletcher Humphreys,

Marion Craig Johnson, William Alexander Kirkpatrick, John Luther Latta,

Billups Featherston Lawrence, James Menzies,

Silas Perkins, V William Alexander Provine, John Lunsford Robinson, V Charles G. Watson,

* John Creamer Ritter.

Total, 19.

^{*}Inadvertently omitted from the list of graduates in 1887.

BA	CHEL	OR	OF	LA	W	S	LL.B.

* James Harvey Anderson, V John Sam Hooker, J. A. Allen, John Robert Hoskins, George Washington Ault, Isaac Henry Hughes, Joseph B. Babb, George Baker Kirkpatrick, William Walter Bell, Ira Landreth, Finis Ewing Billingsley, * Cline Newcome Lannom, * Virgil Bouldin, Carney Batsom Lyle, Joseph Newton Brashear, Leonidas Darius Marrs, James Robert Byrd, -Eugene Lee McLendon, * Dock John Caldwell, * John Samuel Owsley, Jr., James Oscar Cameron, * Lorenzo Dow Powell, ' * Nathan Glenn Robertson, Stephens Asbury Downs, Joseph L. Fry, * James F. Shannon, Walter Wagner Faw, Robert Wellington Siddall, Thomas A. Gasaway, Robert Walton Simpson, Frank Hughes Sullivan, * William Henry Garnett, * William Duncan Hearn, Henry Stephen Sutton, * Harry L. Hill, Jr., V * Mial Wall, L J. Latimer White. David Brown Hill, Total, 38.

* Degrees conferred in January.				
CERTIFICATES.				
Joseph Benjamin Ballard English Science and Mathematics.				
Edward Everett MorrisPost-Graduate Theological Course.				
John Calhoun TempletonPartial Theological Course.				
DOCTOR OF DIVINITYD.D.				
Rev. J. S. Grider. Bowling Green, Ky.				
Rev. W. H. Black				
SUMMARY OF DEGREES.				
Bachelor of Arts 4 Bachelor of Divinity				
Bachelor of Science				
Civil Engineer 3 Doctor of Divinity				
Total ————————————————————————————————————				



GENERAL STATEMENTS.

Scope of the University.

The University includes a Preparatory School, an Academic School (with prescribed courses for the degrees of Bachelor of Science, Bachelor of Arts, Master of Arts, and Doctor of Philosophy), an Engineering School, a Law School, and a Theological School. All these are thoroughly equipped and provided with ample means of instruction.

Boarding.

Students are received into the best families of the town, and are thus brought under the moral influences of good society.

Suggestions to Our Patrons.

If possible, every student should enter the institution on the first day of each term, and should remain to the close. No student gets the full benefit of our courses of instruction if he loses any portion of them. Minors should be directed in the selection of their boarding-houses and courses of study, and should never be allowed to open accounts in the stores.

Matriculation.

No student will be allowed to recite before matriculating. As soon as the term has opened, and the student has selected his course of study, he will report to the University Treasurer, who will receive his fee and furnish him a receipt bearing the seal of the University. This he is to show to the professors to whom he may recite.

Degrees.

Hereafter the degrees of Bachelor of Science, Bachelor of Arts, Civil Engineer, Bachelor of Laws, and Bachelor of Divinity will be conferred only upon students who have satisfactorily completed the prescribed course in the regular way, and who are present on Commencement day.

The degrees of Master of Arts and Doctor of Philosophy are conferred upon non-residents who give satisfactory evidence of having thoroughly studied the prescribed courses, and who present acceptable theses upon subjects assigned them by the Academic Faculty.

Lectures.

Public evening lectures on literary and scientific subjects are delivered from time to time, at Caruthers Hall, by members of the University Faculty.

Library and Reading-Room.

The University Library contains nearly twelve thousand volumes. It is open on certain days, and is free to all students.

Cabinet of Minerals and Fossils.

This includes many fine specimens, and additions are constantly being made. The friends of the University will confer a great favor by sending to the Professor of Natural Science any thing of this kind that they can secure.

There has been added during the year, by purchase, a set of Anatomical models.

Philosophical and Chemical Apparatus.

This is amply sufficient for the full illustration of the course. A number of instruments of precision have been added during the past year.

Churches, Etc.

Lebanon is well supplied with churches and Sunday-schools, and all suitable means are used to induce students to attend them regularly.

Young Men's Christian Association.

There is a live College Association, and it is a means of great good to the students of all departments of the University.

Societies.

Connected with the University are three literary societies:

THE AMASAGASSEAN SOCIETY.—This society was organized in 1837, at Cumberland College, Princeton, Ky. In 1842 it was transferred, with the College, to Lebanon. Motto: "Nos Palma Manet."

THE PHILOMATHEAN SOCIETY.—This society was organized in 1854. Motto: "Nihil Sine Labore."

The Heurethelian Society.—This society was organized in 1854. Motto: "Γνῶθι τὸν Θεόν. Γνῶθι σεαυτον."

These societies all have commodious and well-furnished halls, and hold their meetings every Saturday evening during the scholastic year. They also give public exhibitions from time to time in Caruthers Hall.

College Code.

The laws of the University are all embraced in the motto: "Semper præsens, semper paratus."

The Assembly's Agent.

Rev. J. S. Grider is the Agent appointed by the General Assembly for the endowment of the University. He is now actively engaged in securing endowment for the Theological School.

If the Church will rally to the support of the University it will in a few years be placed beyond embarrassment.

Endowment.

The following is an approximate estimate of the present condition of the endowment:

Productive Endowment, Theological School	\$51,500
Productive Endowment, Academic School	
Endowment not yet productive	55,000

Total Endowment.....

\$131 500

Besides the above, there is a large amount secured to the University in legacies which have not yet passed into the hands of the Board of Trustees.

Lebanon College for Young Ladies.

This institution is intended to provide higher education for young ladies. Its course of study is parallel with that of the University, and part of the teaching is done by members of the University Faculty. It has a commodious building, amply furnished with study hall, class-rooms, music-rooms, art-room, parlors, dining-room, and dormitories.

Contributions to the University Cabinet.

Rev. John T. Donnell—Leaf from the Silver Tree of Cape of Good Hope.

Harry Grannis—Silurian Star-fishes, Lebanon, Tenn., and Coquina Stone from Florida.

M. M. Neill, Esq.—Weathered Concretions from Gibson county, Tenn.

T. B. McDow, M.D.—Tube of Earthquake Sand (13 kinds), from near Charleston, S. C.

William Hobson—Centipede, from Texas.

Rev. E. E. Moody—Trilobite (Asaphas Gigas), from Williamson county, Tenn.

J. D. Arbuckle—Quartz Crystal.

W. J. Moore—Lepidodendrids, from Darwin Coal Mines, Tenn. John D. Anderson—Large Stem of Coal Plant, from Empire Mines, Kentucky.

J. I. D. Hinds-Various minerals and fossils.

Additions to the Library.

During the year there has been added to the Library, by purchase, a complete set of the Encyclopedia Britannica, and a number of other volumes.

Dr. A. D. Hail has presented to the University a piece of Japanese statuary, representing Abraham offering Isaac.

PREPARATORY SCHOOL.

Teachers.

WILLIAM J. GRANNIS, Principal. HERBERT W. GRANNIS, Latin and Greek.

Object.

The first object of this School is to prepare students thoroughly to enter the Freshman Class in College.

The second object is to fit young men who can not take a collegiate course for active business life.

During the year 149 students were enrolled, 39 of whom had recitations in other departments of the University.

GOURSE OF STUDY.

Primary-First Year.

Tuition \$10, Contingent Fee \$2 per Term.

First Term.—Swinton's First and Second Readers, Mental Arithmetic (Ray), Writing on slate and blackboard.

Second Term.—First and Second Readers, Writing, Mental Arithmetic, First Lessons in Geography.

Primary-Second Year.

Tuition \$12.50, Contingent Fee \$3 per Term.

First Term.—Third Reader (Swinton), Mental Arithmetic (Wentworth and Reed), Geography (Monteith), How to Talk (Powell), Spelling (Swinton), Writing.

Second Term.—Third Reader (Swinton), Mental Arithmetic, Geography (Monteith), How to Talk (Powell), Writing, Spelling.

First Year-English.

Tuition \$15, Contingent Fee \$3 per Term.

First Term.—Fourth Reader (Swinton), Comprehensive Geography (Monteith), Practical Arithmetic (Olney), How to Write (Powell), Grammar (Wells), Spelling (written and oral), Writing.

Second Term.—Fourth Reader (Swinton), Arithmetic, Geography, Spelling, How to Write, Grammar, Writing, United States History (Thalheimer).

Second Year-English.

Tuition \$18, Contingent Fee \$5 per Term.

First Term.—English Grammar (Wells), Arithmetic (Olney), Introduction to Algebra (Olney), Writing, Physiology (Hutchinson).

Second Term.—English Grammar, Arithmetic, Algebra, Writing, Geology of Tennessee, Science of Government (Macey).

Third Year-English.

Tuition \$20, Contingent Fee \$5 per Term.

First Term.—Green's Analysis, Arithmetic reviewed, Algebra (Olney's Complete), Book-keeping (Goodman), Maury's Physical Geography.

Second Term.—Analysis completed, Algebra completed, Book-keeping (Higher), Astronomy (Lockyer), Natural Philosophy (Avery).

First Year-Classical.

Tuition \$18, Contingent Fee \$5 per Term.

First Term.—Arithmetic (Olney), English Grammar (Wells), Algebra (Olney's Introduction), Writing, Latin Grammar (Allen and Greenough), Latin Lessons (Jones).

Second Term.—English Grammar completed, Algebra—Introduction completed, Arithmetic (Olney), Latin Grammar, Latin Lessons.

Second Year-Classical.

First Term.—Algebra (Olney's Complete), Green's Analysis, Arithmetic Reviewed, Maury's Physical Geography, Cæsar, Greek Grammar (Goodwin), Greek Lessons.

Second Term.—Analysis completed, Algebra completed, Astronomy (Lockyer), Virgil, Anabasis, Mythology.

Those completing the English and Classical courses will receive certificates.

Business Course.

This embraces the following: Thorough drill in opening and closing books, both by single and double entry; Banking and Commission Business, with method of keeping the books; Commercial Arithmetic, Penmanship, Lectures on the Nature of Contracts, Negotiable paper, Partnerships, Commercial Correspondence, Notes, Drafts, Bill-making, Averaging Accounts, Exchange (Foreign and Domestic), Stock Company Organization, Dividends, Stock Ledger, Shipping, Manufacturing, etc.

For this Course the tuition fee is \$20.00, and the contingent fee \$5.

ACADEMIC SCHOOL.

ESTABLISHED 1842.

Faculty.

NATHAN GREEN, LL.D., Chancellor.

A. H. BUCHANAN, Mathematics.

W. D. McLAUGHLIN, Latin and Greek.

J. I. D. HINDS, Natural Science and Chemistry.

E. E. WEIR, Belles-lettres, Mental and Moral Science.

Historical Note.

CUMBERLAND COLLEGE was established at Princeton, Ky., in 1827. It continued in operation, under the patronage of the General Assembly of the Cumberland Presbyterian Church, until 1842. In consequence of a debt which it had incurred, and which was seriously impeding its progress, the General Assembly resolved to withdraw its patronage and give it to Cumberland University, which was located at Lebanon, Tenn., and was opened in September, 1842. Its Faculty for that year was: F. R. Cossitt, D.D., President; the Rev. C. G. McPherson, Professor of Mathematics, and the Rev. T. C. Anderson (afterward D.D.), Professor of Languages. Dr. Anderson, however, did not enter upon his duties until September, 1843; and at that time N. Lawrence Lindsley was added to the Faculty. The University was chartered in 1844. The school grew in favor and was unusually prosperous until the war caused it to suspend. After the war this department was re-organized, and its facilities have been increased from year to year. Many illustrious names are found among its alumni. The method of instruction is daily examination, drill, and lecture, all combined, and thus the greatest thoroughness is attained. The course of study is very comprehensive, and the text-books used are of the highest grade.

Admission.

Candidates for admission to the Freshman class must be prepared for examination in the following text-books and subjects, or their equivalents: Latin Grammar (Andrews and Stoddard, Harkness, or Allen and Greenough), Cæsar (three books), Virgil's Æneid, Greek Grammar (Crosby, Hadley, or Goodwin), Greek Lessons (Crosby), Xenophon's Anabasis, Ancient Geography, Arithmetic, Elementary Algebra, Elementary Geometry, English Grammar, Modern Geography.

Candidates for admission to either of the higher classes must be prepared for examination upon the course of study for all the

lower classes.

Students leaving before the end of any term will be required to stand an examination upon the portion of the course which they have missed before they can enter their class again.

Degrees.

The degree of Bachelor of Arts (A.B.) is conferred upon students who have completed the course of study as given in the schedule of required studies on page 28.

The degree of Bachelor of Science (B.S.) is conferred upon students who complete the course of study as given in the same

schedule.

The degree of Civil Engineer (C.E.) is conferred upon students who complete the course prescribed in the Engineering School, page 29.

The degree of Master of Arts (A.M.) is conferred upon those who complete the Post-graduate Course, prescribed for this

degree, page 25.

The degree of Doctor of Philosophy (Ph.D.) is conferred upon those who meet the requirements of the Post-graduate Course, prescribed for this degree, page 25.

Diploma Fee	00
Fee for the degrees of A.M. and Ph.D. each	00

GOURSE OF STUDY.

L-English.

Professor Weir.

Time required for completion when prosecuted alone, one year; when prosecuted with reference to B.S. and A.B. degrees, three and four years respectively. The following is an outline of what is taught in this School:

I. HISTORY.

Outlines of Ancient and Modern History.

2. ENGLISH LANGUAGE AND LITERATURE.

This comprises:

- (a) English Grammar.—Historical and Phonetic Elements in the English Language; Orthographical, Etymological, Syntactical, and Poetic Forms of the English Language.
- (b) Rhetoric—Lectures on Rhetorical Forms, General Characteristics of Style and Eloquence; Invention.
- (c) English Literature—Beginning with the formative periods of the English Language and Literature, and extending to the present time, including American Literature.
- (d) Anglo-Saxon.
- 3. POLITICAL ECONOMY AND INTERNATIONAL LAW.

Political Economy—Its two leading divisions, Production and Consumption, and its two subordinate divisions, Distribution and Exchange.

4. LOGIC, MENTAL, AND MORAL SCIENCE.

This embraces:

- (a) Logic—Logic of Conception, or the Term; Logic of Judgment, or the Proposition; Logic of Reasoning, or the Syllogism; Logic of Construction, or the System.
- (b) Christian Ethics, Theoretical and Practical.
- (c) Metaphysics.
- (d) History of Philosophy.
- (e) Evidences of Christianity.

Text-books:

For Freshman Class—Anderson's New General History, Fowler's English Grammar, and Hill's Rhetoric.

For Sophomore Class—Blair's Rhetoric and Carpenter's Anglo-Saxon Grammar.

For Junior Class—Gregory's Logic, Wayland's Political Economy, and Gregory's Ethics.

For Senior Class—Sir William Hamilton's Lectures on Metaphysics, Fisher's Grounds of Theistic and Christian Belief, and Schwegler's History of Philosophy. The following course in Reading was taken by the class in Literature during the year just closed:

Poetry.— Chaucer: Canterbury Tales; Spenser: Fairy Queen; Shakespeare: Hamlet; Milton: Comus, Paradise Lost; Dryden: Alexander's Feast and MacFleknor; Pope: Essay on Criticism, Essay on Man; Goldsmith: She stoops to Conquer; Gray: Elegy in a Country Church-Yard; Burns: Cotter's Saturday Night; Scott: Lay of the Last Minstrel, Lady of the Lake; Byron: Prisoner of Chillon; Moore: Fire Worshipers; Keats: The Eve of St. Agnes; Wordsworth: Excursion; Coleridge: Tennyson: In Memoriam; Bryant.

Prose.—Bacon: Essays, Civil and Moral; Macaulay: Essays on Bunyan's Pilgrim's Progress; Addison: Sir Roger de Coverly; Burke: Speech on American Taxation; Webster: Bunker Hill Oration; Irving: Sketch Book; Thackeray: Bulwer Lytton: Last Days of Pompeii; Carlyle: Hero as a Prophet; Ruskin: Sesame and Lilies.

II.-Modern Languages.

PROFESSORS McLaughlin and Hinds.

This School embraces the French, German, Spanish, and Italian languages. Only the French and German are required of caudidates for the Academic degrees.

The course will include a thorough drill in the grammars and the reading of classic literature. Particular attention is given to pronunciation, and daily exercise is required in writing, translating, and speaking the languages.

Text-books.—Sawyer's German Grammar, Worman's First Book in German, Whitney's German by Practice, and selections from the best classic German writers; Fasquelle's French Grammar, and selections from classic French writers.

III.-Ancient Languages.

Professor McLaughlin.

The time required for the completion of this course, with reference to the B.S. and A.B. degrees, is three and four years respectively. A careful and systematic study of the principles of the languages and of their literature, based mainly on Quintillian's review of the best Latin and Greek writers, is required. The dependence of the English language upon the Latin and Greek will receive constant attention in the class-room. The course of

reading is designed to embrace, as far as practicable, the best authors in every department of literature known to the ancients.

- I. Latin.—Text-books: Cicero's Orations against Catiline, Sallust's Jugurthine War, Horace's Odes, Epodes, and Ars Poetica, and portions of the Satires and Epistles, Livy, Tacitus, Quintilian, and Pliny's Letters, and Allen and Greenough's Latin Grammar, and Bojesen's Roman Antiquities.
- 2. Greek.—Text-books: Homer's Iliad, Herodotus, Lysias, Xenophon's Memorabilia, Demosthenes de Corona, Thucydides, Funeral Oration of Pericles, Euripides, Sophocles, and Plato's Phædo, Goodwin's or Crosby's Greek Grammar, and Bojesen's Grecian Antiquities.
- 3. Sanskrit.—Members of the Senior Class desiring to prosecute studies in the direction of Comparative Philology will be carried through an elementary course in Sanskrit.

IV.-Science.

PROFESSOR HINDS.

In this School the sciences are arranged as follows:

1. Chemistry.—The course of instruction includes Descriptive and Experimental Chemistry, Theoretical Chemistry, Stoichiometry, Qualitative, Quantitative, Volumetric, and Organic Analysis and Assaying. (Analytic Chemistry is optional.)

2. Mineralogy.—In this course are taught Crystallography, Descriptive and Determinative Mineralogy and Lithology.

3. Geology.—This course includes Physiographic, Stratigraphic, Dynamic, and Historical Geology, Economic Geology, Paleontology, Cosmogony, and the relation of Science to Religion.

4. Biology.—This course embraces General Biology, Descriptive and Systematic Zoology, Comparative Zoology, Human Anatomy, Physiology and Hygiene, Structural, Physiological, and Systematic Botany, Analysis and Descriptions of Plants, and Cryptogamic Botany.

Text-books.—For the Junior Class: Barker's Chemistry, Remsen's Organic Chemistry, Collins' Mineralogy, Wood's Botany,

and Bessey's Botany.

For the Senior Class: Nicholson's Zoology, Martin's Physiology, and LeConte's or Dana's Geology.

Reference-books.—Gray's Botany, Roscoe and Schorlemmer's Chemistry, Packard's Zoology, and Dana's Geology.

V.-Mathematics.

Professor Buchanan.

The course of instruction is as follows:

I.—PURE MATHEMATICS.

Algebra.—Literal Arithmetic: Fractional and Negative Exponents, Fractions, Factoring, Powers and Roots, Calculus of Radicals and Imaginary Quantities. The Equation: Simple and Quadratic Equations, Proportion, Progression, and Variation.

Advanced Algebra. - Indeterminate Co-efficients, Theory of

Equations, Sturm's Theorem, and Horner's Method.

Geometry.—Plain and Solid Exercises in Geometric Invention, Application of Algebra to Geometry, and Elementary Modern Geometry.

Analytic Geometry.—Construction of Plane Loci from their Equation, Determination of Equations of Plane Loci in rectilinear co-ordinates, such as the right line, conics, and higher curves, Tracing, Rectification, and Quadrature of Curves, Volumes of Solids of Revolution, and Geometry of Three Dimensions.

Surveying.—Common Land Surveying, Leveling, Topography, Railroad and Mining Surveying, with field practice.

Trigonometry.—Plane and Spherical, Augular Analysis, with

applications to solution of plane and spherical triangles.

Calculus.—Algebraic and Transcendental Functions, Maxima and Minima, the Theory of Logarithms, and Definite Integrals, with a few applications.

II.—Physics.

Force, Energy, and Motion; Laws of Falling Bodies, Pendulum, Balance, Hydrostatics, Specific Gravity, Barometer and how to use it, and Pumps; Laws of Heat, Thermometers and how to use them, Hygrometry, Calorimetry, and Thermo-Dynamics; Electricity and Magnetism, Statical and Dynamical, with their units and laws of action; Acoustics and Optics, Theory of Music, Doctrine of Modulations, Optical Instruments, Wave Theory of Light, Interference and Polarization of Light.

III. ASTRONOMY.

Physical, Spherical, and Practical Astronomy; Theory of Instruments, Methods of Observing and Computing Time, Latitude, Longitude, Eclipses, and Occultations.

Method of Least Squares.—(Manuscript Notes.)

Special students desiring to pursue a higher course than the above may receive assistance in Quarternions (Hardy), Higher Algebra (Salmon), Elliptic Functions (Cayley), Analytical Mechanics (Bartlett), and Dynamics (Routh).

Text-books.—Freshmen: Olney's Algebra and Well's Geometry. Sophomores: Davies' Surveying, Newcomb's Trigonometry, Newcomb's Analytic Geometry. Juniors: Taylor's Calculus. Seniors: Anthony and Brackett's Physics, and Young's Astronomy.

Books of Reference.—Well's Algebra, Hill's Geometry, Gillespie's Surveying, Wentworth's Trigonometry, Byerley's Calculus, Avery's Physics, Thompson and Tate's Natural Philosophy, Airy's Acoustics, Parkinson's Optics, Routh's Dynamics, Cumming's Electricity, Watson's Astronomy, Newcomb's Eclipses, Salmon's Geometry of Three Dimensions, Merriman's Least Squares.

Post-Graduate Courses.

I.—MASTER OF ARTS.—A.M.

Mental Philosophy.—Hamilton, Kant, Porter, Aristotle, Hegel, Lotze, McCosh.

Logic.—Hamilton, Aristotle, Mill, Bain.

Ethics.—The Bible, Seneca, Jouffroy, Paley, Hopkins.

Evidences of Christianity.—Butler, Fisher, Smith, Godet.

Two of the authors on each of the above subjects required.

Mathematics.—Descriptive Geometry, Newcomb's Analytic Geometry, Differential and Integral Calculus (Byerley), Bartlett's Mechanics, Astronomy (Young, Newcomb), Merriman's Least Squares, Peck's Determinants.

Natural Science.—Proficiency in any branch.

Classics.—Eclogues, Georgics, Ars Poetica, Oration of Milo, Isocrates, Livy, Philology, or one modern language mastered.

Graduates of any respectable university or college will be received as candidates for this degree.

Candidates must sustain written examinations upon the studies required, and submit theses upon such subjects as the Faculty may select, before they will be advanced to the degree of Master of Arts.

II.—Doctor of Philosophy.—Ph.D.

The candidate for this degree must have completed a course of study equivalent to that required in this University for the degree of Bachelor of Arts. In addition to this, he will be required to pursue thoroughly one of the courses given below, to satisfy the Faculty on examination that he has made special proficiency therein, and to present an approved dissertation showing original research. In Mathematics written examinations may take the place of the thesis.

- 1. Philology. English, Latin, Greek, Sanskrit, German, French, and Anglo-Saxon languages—their philological relation to one another and to the Indo-European family in general.
- 2. Philosophy. Scottish Philosophy; the Modern, German, French, English, and American Schools of Philosophy; History of Philosophy; Logic, Ethics, Politics, Theory of Government, Sociology, Constitutional Law, Principles of Law, and International Law.
- 3. Mathematics and Physics.— Determinants, Least Squares, Analytic and Synthetic Mechanics, Quarternions (Hardy), Descriptive and Analytical Geometry, Calculus; Shades, Shadows, and Perspective; Geometry of Three Dimensions, Surveying, Theoretical and Practical Astronomy, Geodesy, Meteorology, Sound, Heat, Light, Electricity.
- 4. Chemistry.—Chemistry: Inorganic, Organic, Physiological, and Agricultural, Qualitative and Quantitative Analysis, Blowpipe Analysis, Metallurgy, Assaying, Chemical Technology, Spectroscopy, Drawing.
- 5. Natural History and Botany.—Biology, Zoology, recent and fossil; Human and Comparative Anatomy and Physiology; Histology, Embryology, Botany, recent and fossil; Microscopy, Microscopic Animals and Plants, Physiology.
- 6. Geology and Mineralogy.—Geology: Lithological, Cosmical, Physiographic, Historic, and Dynamic; Economic Geology, Paleontology, Mineralogy, Crystallography, Chemistry of Minerals, Blow-pipe Analysis of Minerals, Metallurgy, Drawing and Sketching.

The fee for the degree of A.M. and Ph.D., each is \$30.

Professor Buchanan will teach the Mathematics of the above two courses, by correspondence, at \$8 per month.

Expenses for Session of Twenty Weeks.

Classical and Scientific - Freshman and Sophomore	820	00
Classical and Scientific-Junior and Senior.		
Practical Astronomy and Higher Surveying, each	. 50	00
Analytical Chemistry		
Contingent fee for all students		
Laboratory Fee for Junior and Senior.		
Boarding with private families (\$3.50 per week)		
Boarding in clubs, about	. 40	00

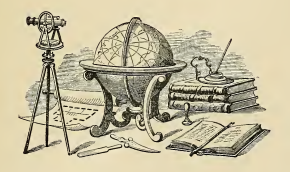
It is thus seen that the total necessary expenses of Academic students, exclusive of books, clothing, and washing, need not exceed \$100 per term of twenty weeks, and may be reduced to \$70 if the student boards in a club.

Students entering within three weeks of the opening are charged for the full term.

Candidates for the ministry are exempt from tuition, but are required to pay all other fees. If they shall ever voluntarily abandon the ministry, or shall not connect themselves with some department of Church work, they will be required to remit to the Treasurer the full amount of tuition fees, according to the regular charges.

Required Studies and Recitations.

The following table presents the required studies and recitation hours of students looking to the degree of Bachelor of Arts. Those studying for the degree of Bachelor of Science omit the Greek, the Sophomore English, and a portion of the Junior Mathematics. Otherwise the studies and hours of recitation are the same, except that the scientific Seniors recite a portion of their Mathematics at 12 o'clock.



Si.
B.S
ND
AI
H.B. AN
H.B
L
Š
E E
0
王
Z
9
E
I A
311
Ξ
REGIMA
Z
H.
S
E
9
STUDIE
S
田田
IP
\supset
(A)
0
OF REQUIRED SAUDIES AND REGIMATION-HOURS. A.I.
OF
ULE OF
L
7
E 1
H
ŠG
01

Prof. Hinds.		SENIOR CLASS. First Term.—Zaology: Descriptive, Systematic, and Comparative. Second Term.—Human Physiology, Geology.	Sociomore Class. First Term.—Blair's Rhetoric. Second Term.—English Literature. Second Term.—Mineralogy. Botany, Cryptogamic Botany.		Sophomore Class, German.
Prof. Weir.	JUNIOR CLASS. First Term.—Logic, Positical Economy. Second Term.—Political Economy, Ethics.	FRESHMAN CLASS. Pirst Term.—History. Second Term.—Grammar, Rhetoric.	SOPHONORE CLASS. First Term.—Blair's Rhetoric. Second Term.—English Literature.	S):MOR CLASS. First Term.—Metaphysics, History of Philosophy. Second Term.—Grounds of Theistic and Christian Belief.	
Prof. McLaughlin.	t's du-	Trace. Horace. otus. n.)	Sentor Class. First Term.—Latin: Quintilian. Greek: Antigone Second Term.—Latin: Cicero de Natura Deorum. Greek: Plato. (Sci. Seniors read the Latin.)	JUNIOR CLASS. First Term.—Latin: Livy. Greek: Demosthenes de Corona. Second Term.—Latin: Tacitus. Greek: Aleestis, Thucydides, Oration of Perioles. (Sci. Fresh. read the Latin.)	Freshman Class, French.
Prof. Buchanan	First Term.—Mechanics, Heat, First Term.—Latin: Sallus Sound, Light, Electricity. Second Term.—Latin: Greek: Homer's Hiac Second Term.—Latin: Greek reinal and Practical. (Sci. Fresh, read the Latin.)	First Term.—Analytical Geometry: First Term.—Latin: 11 or a c frambola, Ellipse, Hyperbola, and Greek: Lysias, Memorabilia. Second Term.—Latin: Horsecond Term.—Dif. and Int. Calcu. Greek: Memorabilia, Herodotus, Ingher Algebra.	FRESHMAN CLASS. First Term.—Algebra. 10 to 11. Second Term.—Algebra, one month; Geometry, seven books.	Sornomore Clays. First Term.—Geometry (last two books), Surveying. Second Term.— 'rigonometry, Analytical Geometry, to Parabola (Junior Scientific).	Junior Scientific.
Horns,	% 6.99	9 to 10.	10 to 11.	11 6 5	12.

SCHOOL OF ENGINEERING.

PROF. A. H. BUCHANAN.

The course of instruction in this School embraces:

- 1. Civil Engineering.
- 2. Mining Engineering.
- 3. Architecture and Design.
- 4. Geodesy and Topography.

The following four years' course is required of candidates for the degree of Civil Engineer.

Algebra, Geometry, Surveying, Trigonometry, Analytic Geometry, Calculus, Physics, and Astronomy.—Same as in the Mathematical course of the Academic School.

The entire courses, English, Science, French, and German, as required in the Academic School.

The above branches are studied with the regular college classes.

Descriptive Geometry.—Stereoscopic views of the solutions of the principal problems; construction in India ink of all problems, Isometric Projections, and Plane Projection Drawings.

Shades, Shadows, and Perspective.—Problems constructed in India ink.

Railroad Engineering.—From Reconaissance to Construction.
Railroad Alignment.—Every problem performed in the field;
Setting out Work, Computations of Earthwork, and Drawing Plans and Profiles.

Drawing.—Map and Topographical, with contours and hachures; Ornamentation and Lettering. (Sample Topography from United States Coast and Geodetic Survey Reports.)

Mechanics of Engineering.—Construction of Machines and Machine Drawing, Slide-valve and Link Motion, Air, Water, and Steam Motors.

Civil Engineering.—Materials and Structures, Theory of Stresses, Stability, and Strength of Wood and Iron Girders, Bridges, Roofs, and Arches. Mechanics of Material. Masonry: Retaining Walls, Foundations, Tunnels, etc.: Analytical and Graphical Methods of Deducing Stresses.

Stereotomy.—Carpentry and Stone-cutting.

Geodesy.—Figure adjustment of Geodetic Surveys, and Computations for Latitude, Longitude, Altitude, and Azimuth of Triangulation points and lines.

Text-books and Books of Reference (in addition to those embraced in the School of Mathematics).—Church's Descriptive Geometry, and Shades, Shadows, and Perspective; Watson's Descriptive Geometry, Warren's Stereotomy, Jopling's Isometric Perspective, Gillespie, Cleeman, and Voss on Road Engineering, Trautwine Engineer's Pocket-book, Wheeler's Civil Engineering, Warren's Drawing, Shunk's Field Engineering, Wiesbach's Mechanics of Engineering, Rankin's Civil Engineering, Green's Roof Trusses, Auchincloss's Link and Valve Motion, Stoney on Theory of Stresses, Burr's Roof and Bridge Trusses. Burr's Materials of Engineering, Church's Mechanics of Materials, Reed's Topographical Drawing and Sketching, Gore's Geodesy, Merriman's Least Squares, and Professional Papers of the United Coast and Geodetic Survey Reports.

Geodetic Survey of Tennessee.

Professor Buchanan is in charge of the Geodetic Survey of Tennessee, under the direction of the United States Coast Survey, and spends the time not required for his College duties in the work. The instruments are furnished to him by the government, and are the best to be had, and the work done is the most accurate possible. Through the courtesy of the Superintendent of the Coast Survey, Professor Buchanan is permitted to use these instruments in his class instruction. Thus unusual facilities are afforded students in the line for observing the practical operations of Astronomy and Geodesy.

Expenses for Session of Twenty Weeks.

Freshman and Sophomore.	\$35	00
Junior and Senior		
Contingent fee		
Laboratory fee for Junior and Senior	2	00
Boarding, about		

THEOLOGICAL SCHOOL.

FOUNDED 1853.

Faculty.

NATHAN GREEN, LL. D., Chancellor.

S. G. BURNEY, D.D., Systematic Theology.

J. D. KIRKPATRICK, D.D., Historical Theology.

R. V. FOSTER, D.D., Exegetical Theology.

C. H. BELL, D.D., Homiletics and Missions.

Lecturers.

W. J. DARBY, D.D., Pastoral Work.
J. M. HUBBERT, D.D., Pastoral Work.

Historical Notes

THE Theological School of the University was founded in 1853. During the first twenty-five years of its existence Dr. Beard was the principal, and during much of the time the only instructor. He did a good work for the Church—a work which can not be valued too highly. Hundreds of young men preparing for the ministry received their education, in part or entirely, from him. In 1877 the school was re-organized. The faculty was increased by the addition of two regular professors and two lecturers. The course of study was at the same time extended so as to include two years instead of one, as heretofore. In 1880 Dr. Beard died. Dr. Burney was then transferred to the chair of Systematic Theology. Professor Kirkpatrick was called to give instruction in the branches heretofore in the hands of Dr Burney. The number of students in the School has been steadily increasing since the re-organization twelve years ago, and we are encouraged to believe that there is a useful and bright future before it.

COURSE OF STUDY.

JUNIOR YEAR.

First Term.

- I. Harper's Elements of Hebrew and Hebrew Method and Manual (2 vols).
- 2. Introduction to the study of Theology (Theological Encyclopedia and Methodology).

3. Biblical Geography and Antiquities. .

- 4. The Principles of Biblical Hermeneutics; The Doctrine of the Sacred Scriptures; Inspiration; Historic Origin; Canonicity, etc.
 - 5. Psychology and Christian Ethics.

Second Term.

- 1. Elements of Hebrew, and the Hebrew Bible. Old Testament Theology.
 - 2. New Testament; Greek; the Gospels.
 - 3. Biblical History.
 - 4. Pastoral Theology.
 - 5. Systematic Theology (concerning God, man, salvation).
- 6. International Law and the Constitution of the United States (Prof. Martin, of the Law School).

SENIOR YEAR.

First Term. .

- 1. Hebrew Syntax and the Hebrew Bible. Old Testament Theology.
 - 2. New Testament; Greek; Epistles.
 - 3. Systematic Theology (Eschatology).
 - 4. Church History.

Second Term.

- 1. Hebrew Bible and Greek Epistles.
- 2. New Testament Theology.
- 3. Church History.
- 4. Systematic Theology, continued.
- 5. Theoretical and Practical Homiletics.
- 6. Confession of Faith and Church Polity.
- 7. Greenleaf on Evidence (Chancellor Green).

Books and Lectures.

In addition to the Hebrew books above mentioned the student should procure the following: Hurlbut's Biblical Geography; Biblical Antiquities; Cellerier's Biblical Hermeneutics (Elliot and Harsha's Edition); Gaussen's Origin and Inspiration of the Bible; Happin's Pastoral Theology; Phelp's Theory of Preaching; Bissell's Historic Origin of the Bible; Shedd's History of Doctrine; Bernard's Progress of Doctrine; Fisher's Church History; Smith's Old Testament and New Testament Histories.

Some topics in the course are treated chiefly in the lectures of the Professors. Suitable reference works are recommended from time to time, and it is sought to teach the students how to study and investigate for themselves. Besides the general library near by, there is a small select reference library in one of the lecture-rooms.

A short devotional service is held by faculty and students every morning at 8.20 o'clock. Practical homiletical exercises every Friday. The course and schedule are so arranged that each student is required to attend eighteen lectures and recitations per week.

Each student is frequently and closely catechised and his exact grade is known to the faculty and his fellow-students. While high attainment in sacred learning is, as a rule, earnestly recommended, it is also at the same time the earnest endeavor of this Institution to furnish the Church with a practical, spiritually-minded, and efficient ministry.

Department of Instruction.

The following more explicit statments will convey a clearer idea as to what is actually taught in the Theological School:

I.—EXEGETICAL THEOLOGY.

Under this head the origin, authorship, language, history, character, exposition, and doctrines of the Sacred Scriptures are studied. It includes: 1. General and Special Introduction, under which are placed Sacred Philology, Isagogics, Canonics, Sacred Criticism, and Hermeneutics. 2. Practical exercises in Exegesis, founded on the rules and principles established by Hermeneutics. In these exercises the student is required to study the grammatical, logical, rhetorical, and historical peculiarities of the passages assigned, and to observe in every case, so far as practicable, the rule that Scripture is the best interpreter of Scripture. 3. Biblical Theology, or the doctrines of

the Old and New Testaments, studied according to their progressive development, and the various forms under which they appear. It includes Messianic Prophecy, or Christ in the Old Testament—both in its narrow and broader senses.

II.—HISTORICAL THEOLOGY.

Under this head are included: I. Biblical Antiquities, or the study of the various customs, manners, social and political institutions, etc., of the ancient Bible Nations. This is essential to a thorough and intelligent understanding of many parts of the Scriptures. 2. Christian Antiquities, or the domestic, social, and civil life, etc., of the early Christians. 3. History of Church Doctrine. 4. Church History.

III.—SYSTEMATIC THEOLOGY.

This branch of Theological Science, as taught here, occupies itself with the investigation and systematic development of Christian doctrines, some of which are peculiar to Cumberland Presbyterians, others being confessed by the Christian world as a whole. They are presented, for the most part, didactically and polemically, the historical discussion of them being referred to the department of Historical Theology. The plan pursued is substantially that given in Dr. Beard's published lectures. The logical basis of Systematic Theology is laid by the instruction given in Exegetical Theology, though this must necessarily, to a certain extent, be anticipated, and the two be pursued simultaneously.

IV.—PRACTICAL THEOLOGY.

Or, 1. The ground, origin, extent, aim, and nature of the various offices of the Church, especially of the Ministry of the gospel. 2. The nature, character, material, form, and delivery of the sermon. 3. Sacred worship, or the principles regulating the public service. 4. The pastor in relation to his flock and to the world. 5. Christian Missions. 6. Apologetics and Christian Ethics.

Expenses.

Board, per term, in club, including eve Contingent fee (payable at the beginning Matriculation fee (payable at the opening Books, per term, about	ng of the term)
m-4a1	- \$66 00

The matriculation fee is not paid by candidates for the ministry in the Academic classes.

Board in private families, \$3.50 a week, including meals, room, and fuel.

Hereafter all students who room in Divinity Hall will be required to board in the club, and but one club will be allowed in the building.

Notice.

1. The matriculation fee of five dollars and contingent fee of five dollars are required to be paid at the opening of each term by students entering the theological classes.

2. No student shall be permitted to graduate who shall be absent from more than ten recitations during any term, unless he shall pass a satisfactory examination on the parts missed.

3. No student shall be received as a member of the Senior Class unless he shall first pass satisfactorily a rigid examination on the branches pursued during the previous terms of the course.

4. No under-graduate from another theological seminary will be admitted to any class unless he furnish a satisfactory written testimonial from said seminary.

Post-Graduate Theological Course.

This course has been creditably pursued by several of our former students. It consists in the preparation of written dissertations based on original studies, and is divided into the following branches: 1. Historical and Doctrinal. 2. Historical and Critical. 3. Historical and Exegetical. 4. Biblical Theology. 5. Practical Theology. 6. Comparative Theology. 7. Biblical Philology. 8. Philosophy and Psychology. To those who may think of pursuing this course a more detailed description as printed in former catalogues will be furnished on application.



LAW SCHOOL.

ESTABLISHED 1847.

Professors.
NATHAN GREEN.
ANDREW B. MARTIN.

Historical Note.

The success of this School, from its origin to the present, has been unparalleled by any other similar institution. Fully two thousand young men have here received instruction in the law, and of this number there are preserved and published in the last general catalogue the names of more than one thousand who have graduated from its walls. They are scattered throughout the entire country, at the bar and on the bench. They are present in both houses of the United States Congress, and wherever they may be found it may be said the systematic training received here and exhibited in successful careers is giving prestige to their alma mater.

Plan of Instruction.

It is only by exerting the energies of his own mind that a student can qualify himself for the bar. Any plan which would propose to make a lawyer of him without his doing the hard work for himself would be idle and visionary. The virtue of any plan of instruction must consist of two things:

1. That it cause the student to work, or, in other words, to study diligently.

To accomplish this we give the student a portion of the text as a lesson every day, and examine him on it the next day. He is required to answer questions upon the lessons thus assigned in the presence of the whole class. If he has any spirit in him—any pride of character—this will insure the closest application of which he is capable. Neither the old plan of studying in lawyers' offices, nor the old law-school plan of teaching by lectures, have any thing in them to secure application. The student is brought to no daily examination to test his proficiency. There

is not the presence of a large class in which he has to take rank, either high or low. All that is calculated to stimulate him to constant, laborious application is wanting in both these plans. We suppose no young man would from choice adopt the office plan as the best mode of acquiring a knowledge of law, and yet the law-school lecture system is no better. The law is in the textbook. The professor can no more make the law than the student himself. Every subject upon which a lecture could be given has been exhausted by the ablest professors, and printed in books after the most careful revision by the authors. We would regard it as an imposition on students, and as presumptuous on our part, to pretend that we could improve upon Kent, Story, Greenleaf, Parsons, and others, who have given to the public, in printed form, and acceptable to all, lectures on every branch of the law. We therefore think it better for the student to occupy his time in learning, with our assistance, what others have written, than in learning from any thing we could write. If our mode of teaching is more difficult to us, it is much more profitable to the student.

2. The plan should not only be calculated to make a student work, but it ought to so guide him and direct him as to make him work to the greatest advantage.

A man may work very hard, but still so unwisely that he will accomplish no valuable object. It is equally so with the farmer, the mechanic, and the law student. The student ought to have such a course of study assigned to him, and be conducted through it in such a way as that he will understand at the end of his pupilage the greatest amount of pure, living, American law, and will know best how to apply it in practice.

The duty of the professor in this school is to conduct the daily examination of students upon the lessons assigned them; to direct their minds to what is most important in the text-books; to teach them what is and what is not settled; to correct the errors into which they may fall; to dispel the darkness that hangs upon many passages—this is necessary every day, and at every step of their progress.

Moot Courts.

The law is a vast science, and a very difficult one, and the student needs every possible facility to enable him, by the most arduous labor, to comprehend its leading elementary principles. But this is not all he has to do. He has to learn how to apply these principles in practice. This is the art of his profession,

and he can only learn it by practice. It is as necessary a preparation for assuming the responsibilities of a lawyer as the learning of the science. If he learns it at the bar, it is at the expense of his client; if he learns it in the school, it is at his own expense.

The advantage of the Moot Court System is, that it not only indoctrinates a student in the elementary principles of law involved in his cases, but also in the law of remedies. It trains him also to the discussion of facts, and to the exercise of that tact which is so important in real practice.

Practice in Moot Courts forms a part of the plan of instruction. Every student is required to bring suits in the forms adopted to all our courts, and conduct them to final hearing. The professors act as judges, and the students act as attorneys, jurors, clerks, and sheriffs.

GOURSE OF STUDY.

This has been selected with care from the best works of the best American authors. It begins with the mere rudiments, and extends to every department of law and equity which may be of any practical benefit in this country, and is designed to prepare the student for an immediate entrance into the active duties of his profession.

For the Junior Class.

History of a Law Suit (by Judge Abraham Caruthers, who wrote the book expressly for this school), Kent's Commentaries (Vols. I., II., III.), Field on Corporations, May on Insurance, Greenleaf's Evidence (Vol. I.), and Stephens' Pleading.

For he Senior Class.

Kent's Commentaries (Vol. IV.), Barton's Suit in Equity, Story's Equity Jurisprudence, Parsons on Contracts, and Bishop's Criminal Law.

This course may be completed in ten months, each class requiring a term of five months' study. Students entering either the Junior or Senior Class may begin in September or January. As only ten months are required, students will be expected to enter promptly at the beginning of each term.

Those who read the Junior course privately, and apply for admission to the Senior Class with a view to graduation, will be

subjected to a rigid examination. If it is approved by the Faculty, the candidates will take their places in the Senior Class on the same footing as other members. It is most earnestly urged, however, upon all who possibly can, that they enter the Junior Class. Failing to do so, they miss much of the practice and drilling in elements and in forms taught in that class every term. A license to practice and a diploma will be given to all who are graduated. No previous reading of law, or any special literary qualifications, will be required to enter the school.

Books for the course may be bought in Lebanon at the prices stated under the head of Expenses, which is less than publisher's rates; or if the student should prefer not to purchase, the books for either class can be rented from booksellers in Lebanon for \$12.50, to be paid in cash at the beginning of the term.

It must be remembered that the books used in this school are the regular text-books of the profession, and will always be needed in practice, and when once bought will last a life-time.

Expenses.

Tuition fee for term of five months (in advance)	.\$50 00
Contingent fee (in advance)	
Boarding in families, per week\$3 00 to	0 4 00
Boarding in clubs, per month	
Books of Junior Class	
Books of Senior Class	. 45 00
Washing and lights, per session\$8 00 to	0.00
Diploma fee (for Seniors)	. 5 00

All graduates are invited to remain another year to review free of charge.

The next session opens September 2, 1889.







